

JB,NMSZIGETVAR_0397,DT04-11-2019,TM08:29:18
MO,AD0,UN1,SF1.00000000,EC0,EO0.0,AU0
--Stonex SurvCE Version 5.08
--CRD: Alphanumeric
--Haszn.Meghat: HUNGARY/EOV-VITEL2014
--Equipment: Stonex, S9i, SN:S900281800046, FW:0.22.181113 (STONEX)
--Antenna Type: [STXS9I
NONE],RA0.0795m,SHMP0.0598m,L10.0850m,L20.0784m,--Integrated GPS
L1/L2+L2C/L5, GLO, GAL, B
--Illesztési Fájll: None
--Geoid Elválaszt. Fájlok: None
--Grid Adjustment File: None
--GPS Lépték: 1.00000000
--Scale Point not used
--RTK Method: RTCM V3.0, Device: Internal GSM, Network: NTRIP SGO_RTK-
RTCM3.0-GLO
BP,PN237,LA45.573274419852,LN17.272735674884,EL172.5210,AG0.0000,PA0.0000
,ATAPC,SRROVER,--
--Entered Rover HR: 2.0000 m, Vertical
LS,HR2.0850
GPS,PN2000,LA46.021052357400,LN17.491902452400,EL159.042000,--13
--GS,PN2000,N 77591.7797,E 555121.5923,EL112.2875,--13
--GT,PN2000,SW2048,ST315421200,EW2048,ET315421200
--HSDV:0.028, VSDV:0.040, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:2.473,
HDOP:0.900, VDOP:2.303, TDOP:1.828, GDOP:1.665, NSDV:0.020, ESDV:0.020
--DT04-11-2019
--TM08:29:19
GPS,PN2001,LA46.021052357400,LN17.491902452400,EL159.042000,--131
--GS,PN2001,N 77591.7797,E 555121.5923,EL112.2875,--131
--GT,PN2001,SW2048,ST315421200,EW2048,ET315421200
--HSDV:0.028, VSDV:0.040, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:2.473,
HDOP:0.900, VDOP:2.303, TDOP:1.828, GDOP:1.665, NSDV:0.020, ESDV:0.020
--DT04-11-2019
--TM08:29:29
GPS,PN2002,LA46.021063279800,LN17.491925516400,EL159.091000,--13
--GS,PN2002,N 77595.0741,E 555126.6048,EL112.3365,--13
--GT,PN2002,SW2048,ST369049800,EW2048,ET369049800
--HSDV:0.028, VSDV:0.040, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:2.473,
HDOP:0.900, VDOP:2.303, TDOP:1.828, GDOP:1.665, NSDV:0.020, ESDV:0.020
--DT04-11-2019
--TM08:30:39
GPS,PN2003,LA46.021190563800,LN17.492343856200,EL159.344000,--13
--GS,PN2003,N 77632.9622,E 555217.1782,EL112.5893,--13
--GT,PN2003,SW2048,ST369248400,EW2048,ET369248400
--HSDV:0.028, VSDV:0.040, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:2.438,
HDOP:0.800, VDOP:2.303, TDOP:1.781, GDOP:1.665, NSDV:0.020, ESDV:0.020
--DT04-11-2019
--TM08:33:53
GPS,PN2004,LA46.021327647600,LN17.492802641400,EL160.006000,--13
--GS,PN2004,N 77673.7411,E 555316.4949,EL113.2512,--13
--GT,PN2004,SW2048,ST369476400,EW2048,ET369476400
--HSDV:0.028, VSDV:0.030, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:2.438,
HDOP:0.800, VDOP:2.303, TDOP:1.781, GDOP:1.665, NSDV:0.020, ESDV:0.020
--DT04-11-2019
--TM08:37:42
GPS,PN2005,LA46.021388487000,LN17.492912683800,EL159.909000,--13
--GS,PN2005,N 77692.1549,E 555340.4516,EL113.1541,--13
--GT,PN2005,SW2048,ST369573400,EW2048,ET369573400

--HSDV:0.028, VSDV:0.030, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:2.438,
HDOP:0.800, VDOP:2.303, TDOP:1.781, GDOP:1.665, NSDV:0.020, ESDV:0.020
--DT04-11-2019
--TM08:39:18
GPS,PN2006,LA46.021950364800,LN17.492268940800,EL160.191000,--13
--GS,PN2006,N 77867.8066,E 555204.7483,EL113.4351,--13
--GT,PN2006,SW2048,ST370239400,EW2048,ET370239400
--HSDV:0.028, VSDV:0.050, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:2.552,
HDOP:1.100, VDOP:2.303, TDOP:1.934, GDOP:1.665, NSDV:0.020, ESDV:0.020
--DT04-11-2019
--TM08:50:29
GPS,PN2007,LA46.022396319000,LN17.491769232000,EL160.522000,--13
--GS,PN2007,N 78007.1831,E 555099.4608,EL113.7654,--13
--GT,PN2007,SW2048,ST370464600,EW2048,ET370464600
--HSDV:0.028, VSDV:0.040, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:2.552,
HDOP:1.100, VDOP:2.303, TDOP:1.934, GDOP:1.665, NSDV:0.020, ESDV:0.020
--DT04-11-2019
--TM08:54:09
GPS,PN2008,LA46.022391326400,LN17.491760470200,EL160.353000,--13
--GS,PN2008,N 78005.6712,E 555097.5527,EL113.5964,--13
--GT,PN2008,SW2048,ST370477800,EW2048,ET370477800
--HSDV:0.028, VSDV:0.040, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:2.552,
HDOP:1.100, VDOP:2.303, TDOP:1.934, GDOP:1.665, NSDV:0.020, ESDV:0.020
--DT04-11-2019
--TM08:54:22
GPS,PN2009,LA46.022355793200,LN17.491792092600,EL160.395000,--13
--GS,PN2009,N 77994.5934,E 555104.1798,EL113.6385,--13
--GT,PN2009,SW2048,ST370507400,EW2048,ET370507400
--HSDV:0.028, VSDV:0.040, STATUS:FIXED, SATS:17, AGE:1.0, PDOP:2.552,
HDOP:1.100, VDOP:2.303, TDOP:1.934, GDOP:1.665, NSDV:0.020, ESDV:0.020
--DT04-11-2019
--TM08:54:52
GPS,PN2009,LA46.022348538600,LN17.491800138600,EL160.412000,--13
--GS,PN2009,N 77992.3263,E 555105.8747,EL113.6555,--13
--GT,PN2009,SW2048,ST370596600,EW2048,ET370596600
--HSDV:0.028, VSDV:0.040, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:2.552,
HDOP:1.100, VDOP:2.303, TDOP:1.934, GDOP:1.665, NSDV:0.020, ESDV:0.020
--DT04-11-2019
--TM08:56:26
GPS,PN2010,LA46.021941704400,LN17.492258743200,EL160.364000,--13
--GS,PN2010,N 77865.1670,E 555202.5136,EL113.6081,--13
--GT,PN2010,SW2048,ST370778000,EW2048,ET370778000
--HSDV:0.028, VSDV:0.050, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:2.552,
HDOP:1.100, VDOP:2.303, TDOP:1.934, GDOP:1.665, NSDV:0.020, ESDV:0.020
--DT04-11-2019
--TM08:59:22
GPS,PN2011,LA46.021393769400,LN17.492887254000,EL159.844000,--13
--GS,PN2011,N 77693.8715,E 555335.0090,EL113.0891,--13
--GT,PN2011,SW2048,ST371028400,EW2048,ET371028400
--HSDV:0.028, VSDV:0.050, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:2.552,
HDOP:1.100, VDOP:2.303, TDOP:1.934, GDOP:1.665, NSDV:0.020, ESDV:0.020
--DT04-11-2019
--TM09:03:33
GPS,PN2012,LA46.021337682000,LN17.492775666600,EL159.848000,--13
--GS,PN2012,N 77676.9301,E 555310.7431,EL113.0931,--13
--GT,PN2012,SW2048,ST371111600,EW2048,ET371111600
--HSDV:0.028, VSDV:0.050, STATUS:FIXED, SATS:18, AGE:2.0, PDOP:2.552,
HDOP:1.100, VDOP:2.303, TDOP:1.934, GDOP:1.665, NSDV:0.020, ESDV:0.020

--DT04-11-2019
--TM09:04:56
GPS,PN2013,LA46.021218669600,LN17.492399387400,EL159.540000,--13
--GS,PN2013,N 77641.4527,E 555229.2553,EL112.7853,--13
--GT,PN2013,SW2048,ST371216000,EW2048,ET371216000
--HSDV:0.028, VSDV:0.050, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:2.552,
HDOP:1.100, VDOP:2.303, TDOP:1.934, GDOP:1.665, NSDV:0.020, ESDV:0.020
--DT04-11-2019
--TM09:06:43
GPS,PN2014,LA46.021086535200,LN17.491949871600,EL159.402000,--13
--GS,PN2014,N 77602.1721,E 555131.9547,EL112.6474,--13
--GT,PN2014,SW2048,ST371374600,EW2048,ET371374600
--HSDV:0.028, VSDV:0.050, STATUS:FIXED, SATS:18, AGE:2.0, PDOP:2.552,
HDOP:1.100, VDOP:2.303, TDOP:1.934, GDOP:1.665, NSDV:0.020, ESDV:0.020
--DT04-11-2019
--TM09:09:21
GPS,PN2015,LA46.021070941800,LN17.491891629600,EL159.515000,--13 CLO
--GS,PN2015,N 77597.5542,E 555119.3551,EL112.7605,--13 CLO
--GT,PN2015,SW2048,ST371510600,EW2048,ET371510600
--HSDV:0.028, VSDV:0.040, STATUS:FIXED, SATS:18, AGE:2.0, PDOP:2.552,
HDOP:1.100, VDOP:2.303, TDOP:1.934, GDOP:1.665, NSDV:0.020, ESDV:0.020
--DT04-11-2019
--TM09:11:40
GPS,PN20000,LA46.021052374800,LN17.491902454200,EL159.086000,--
--GS,PN20000,N 77591.7850,E 555121.5928,EL112.3315,--
--GT,PN20000,SW2048,ST371661600,EW2048,ET371661600
--HSDV:0.028, VSDV:0.040, STATUS:FIXED, SATS:19, AGE:2.0, PDOP:2.511,
HDOP:1.000, VDOP:2.303, TDOP:1.879, GDOP:1.665, NSDV:0.020, ESDV:0.020
--DT04-11-2019
--TM09:14:17
GPS,PN2002,LA46.021062738000,LN17.491930281000,EL159.377000,--13
--GS,PN2002,N 77594.8908,E 555127.6267,EL112.6225,--13
--GT,PN2002,SW2048,ST371800800,EW2048,ET371800800
--HSDV:0.028, VSDV:0.050, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:2.511,
HDOP:1.000, VDOP:2.303, TDOP:1.879, GDOP:1.665, NSDV:0.020, ESDV:0.020
--DT04-11-2019
--TM09:16:33
GPS,PN20003,LA46.021190559000,LN17.492343853800,EL159.332000,--
--GS,PN20003,N 77632.9607,E 555217.1777,EL112.5773,--
--GT,PN20003,SW2048,ST371954400,EW2048,ET371954400
--HSDV:0.028, VSDV:0.040, STATUS:FIXED, SATS:19, AGE:1.0, PDOP:2.511,
HDOP:1.000, VDOP:2.303, TDOP:1.879, GDOP:1.665, NSDV:0.020, ESDV:0.020
--DT04-11-2019
--TM09:19:10
GPS,PN20002,LA46.021062741600,LN17.491930257000,EL159.375000,--
--GS,PN20002,N 77594.8920,E 555127.6216,EL112.6205,--
--GT,PN20002,SW2048,ST372148400,EW2048,ET372148400
--HSDV:0.028, VSDV:0.040, STATUS:FIXED, SATS:20, AGE:1.0, PDOP:2.511,
HDOP:1.000, VDOP:2.303, TDOP:1.879, GDOP:1.665, NSDV:0.020, ESDV:0.020
--DT04-11-2019
--TM09:22:18
GPS,PN20015,LA46.021070955000,LN17.491891630800,EL159.494000,--
--GS,PN20015,N 77597.5583,E 555119.3554,EL112.7395,--
--GT,PN20015,SW2048,ST372287400,EW2048,ET372287400
--HSDV:0.028, VSDV:0.040, STATUS:FIXED, SATS:18, AGE:1.0, PDOP:2.511,
HDOP:1.000, VDOP:2.303, TDOP:1.879, GDOP:1.665, NSDV:0.020, ESDV:0.020
--DT04-11-2019
--TM09:24:38